US ERA ARCHIVE DOCUMENT

Ecology and Evolutionary Biology, Brown University, Providence, Rhode Island

## 004 EPA STAR Graduate Fellowship Conference Next Generation Scientists—Next Opportunities

### To vasive Escaped Ornamental Impatiens: Prospects for new varieties and better control

#### nvironmental Issue

## nvasive species cause over \$137 Billlion in amages and losses in the US

vasive species, or environmental weeds, are exotic species at spread after introduction to a new area.

vasive species are also a threat to ecosystems and native ecies. Nearly 50% of the 100 rarest plants in New England threatened by invasive species.

## lany invasive plants are escaped

arden environments are forgiving to plants, with abundant sources, and can be sources for seeds or propagules that sperse into native ecosystems and conservation land. he horticultural industry produces and disperses enormous mbers of plants. The hundred million dollar *Impatiens* lustry distributes millions of plants. Most ornamental patiens are not weeds, but some individuals of all varieties ve escaped, and policeman's helmet (*Impatiens glandulifera*) nighly invasive in temperate regions of Europe and North herica.

# Nore information is needed to develop able control strategies and safer namental varieties

formation is lacking on dispersal distances and degree of pulation differentiation in escaped ornamental populations. ne horticulture industry requires good information to develop w varieties with less invasive potential than many popular rrent varieties.

#### **Scientific Approach**

•Hypothesis: Population differentiation is an important factor allowing escape out of gardens into harsher uncultivated areas. If it is, it can be used as a factor to make control more efficient and as a way to develop safer new varieties.

#### •Research Plan:

#### Measure population differentiation

- -I have developed molecular finger-printing markers (AFLPs) to measure gene flow and population differentiation.
- -I will grow plants in the greenhouse to measure morphological differentiation and plasticity to varying shade conditions.

#### Examine seed dispersal potential

- -Impatiens glandulifera seeds float, and this may be an important factor in developing regional control strategies.
- -All populations in proximity of a watershed must be removed because seeds from one population can recolonize areas where control efforts are attempted.



An infestation of *Impatiens* glandulifera, Policeman's Helmet or Himalayan Balsam. This is the most invasive of the ornamental *Impatiens*, and has caused considerable damage in Europe where it is also invasive. These monspecific stands reduce native biodiversity.



Distribution of *Impatiens* glandulifera in New England. Because the seeds float, the potential for future invasion down the coast of Maine, and down the Housatonic watershed in Ma and Ct is a concern. But, because the invasion has just begun in the Northeast -- early action can stop it.

# Impact on Conservation and Horticulture

#### Conservation in New England

-Raising awareness of this invasion with land managers increases the prospects of early detection and control of new infestations. I have begun discussions with the Berkshire, MA TNC and Vindalhaven, ME Landtrust to begin wider sampling.

#### Horticultural Industry

-Studies I have begun this fall on the ability of seeds to float may find natural variants unable to float or disperse well. These would be safer ornamentals than the currently commercially available policeman's helmet.

#### Other invasions

- -Understanding this invasion will increase our ability to predict and control other invasions
- -Understanding what makes *Impatiens glandulifera* a good invader may help explain why most *Impatiens* are not common invaders

e information visit http://www.brown.edu/Departments/EEB/graduate/evw.htm or contact Eric. von Wettberg@brown.edu; Thanks to NSF DDIG, SICB, and Brown University for additional funding; and Johanna Schmitt; Novem Auyeung, Lisa Mandle, and Nava Tabak for assistance